217694US

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

IN RE APPLICATION OF

PHILIPPE DUPUY : ATTN: APPLICATION DIVISION

SERIAL NO: NEW U.S. PCT APPLN

(Based on PCT/FR00/02142)

FILED: HEREWITH

FOR: METHOD FOR OPTICALLY

PUMPING A LIGHT AMPLIFYING

MEDIUM AND AN OPTICAL PUMPING MODULE FOR

IMPLEMENTING THIS METHOD

## PRELIMINARY AMENDMENT

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

SIR:

10031341

Prior to a first examination on the merits, please amend the above-identified application as follows:

## IN THE CLAIMS

Please cancel Claims 1-12 without prejudice.

Please add new Claims 13-24 as follows:

al Wh

13. (New) A method for optically pumping a light amplifying medium, wherein at least one light source is used for optically pumping the amplifying medium and the amplifying medium is encircled by a reflector, a wall of the reflector is configured to reflect the light from the source, wherein the reflector is partly or totally diffusive and a beam directly stemming from the source is sent towards the wall of the reflector so that this beam

Y/a D:Scort D-1/12